## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-36. (cancelled)

37. (currently amended) A process for <u>producing a material for</u> restoring a mineralized substance in the dental field, said process comprising the steps of:

providing an aqueous liquid part;

providing a solid part including calcium carbonate and at least one silicate selected from tricalcium silicate and dicalcium silicate;

providing calcium chloride and a water-reducing agent, both contained in at least one of the aqueous liquid and solid parts; and

obtaining a tooth-restoration material by mixing a uniform mixture of the solid part and the liquid part; and

restoring said mineralized substance by using said uniform mixture as an apical sealing cement, by retrograde surgical route or canal route, or as a dentino-cemental substitute in the case of iatrogenic or pathological canal or pulpal floor perforations, or as a cavity-lining material with or without pulpal exposure, or a jawbone filling material, by placing said uniform mixture on a tooth part to be restored and allowing the mixture placed on the tooth part to set.

38. (currently amended) A process according to claim 37, wherein said tooth-restoration material obtaining step comprises mixing

the solid part and the liquid part using <u>are mixed using</u> means for transmitting a high energy to said mixture in order to obtain a uniform paste.

- 39. (cancelled)
- 40. (currently amended) A process according to claim 37, further comprising wherein the tooth-restoration material is used with an amalgam carrier.
- 41. (currently amended) A process according to claim 37, further comprising using wherein the tooth-restoration material mixture is used for the restoration of posterior teeth.
- 42. (currently amended) A process according to claim 37, wherein the tooth-restoration material obtaining step comprises obtaining a tooth-restoration material having wherein the mixture has a setting time which is compatible with a handling time by a dental practitioner in the dental field.
- 43. (currently amended) A process according to claim 37, wherein the solid part providing step comprises providing a solid part containing contains between 70% and 99% by weight of at least one of dicalcium and tricalcium silicate, and between 1 and 30% by weight of calcium carbonate, said weight percents being given on the basis of all of the constituents of the solid part.
- 44. (currently amended) A process according to claim 37, wherein the solid part providing step comprises providing a solid part which further includes zirconium oxide in an amount between 0 and 15% by weight of all of the constituents of the solid part.

- 45. (currently amended) A process according to claim 37, wherein the liquid part providing step comprises providing a liquid part containing contains calcium chloride dihydrate (CaCl<sub>2</sub>,  $2H_2O$ ) with a content between 1 and 35% by weight with respect to a total volume of the liquid part.
- 46. (currently amended) A process according to claim 45, wherein said <del>liquid part providing step comprises providing a liquid part wherein said</del> calcium chloride dihydrate (CaCl<sub>2</sub>,  $2H_2O$ ) is present in a content between 9 and 25% by weight with respect to the total volume of the liquid part.
- 47. (currently amended) A process according to claim 37, wherein the solid part providing step comprises providing a solid part containing contains calcium chloride dihydrate (CaCl<sub>2</sub>,  $2H_2O$ ) with a content between 0.1 and 10% by weight of all of constituents of the solid part.
- 48. (currently amended) A process according to claim 47, wherein said solid part providing step comprises providing said solid part with calcium chloride dihydrate (CaCl<sub>2</sub>,  $2H_2O$ ) present in an amount between 0.9 and 7.5%.
- 49. (currently amended) A process according to claim 37, wherein the liquid part providing step comprises providing a liquid part containing contains a water-reducing agent in a proportion between 0.1 and 10% by weight of a total volume of the liquid part.
- 50. (currently amended) A process according to claim 49, wherein

said <del>liquid part providing step comprises providing said</del> waterreducing agent <u>is present</u> in an amount from 1.0 to 5.0% by weight of the total volume of the liquid part.

- 51. (currently amended) A process according to claim 49, wherein said <del>liquid part providing step comprises providing said</del> water-reducing agent <u>is present</u> in an amount from 2.0 to 4.0% by weight of the total volume of the liquid part.
- 52. (currently amended) A process according to claim 37, wherein the solid part providing step comprises providing a solid part including includes a water-reducing agent in a proportion between 0.01 and 3% by weight of all of constituents of the solid part.
- 53. (currently amended) A process according to claim 52, wherein said solid part providing step comprises providing said water-reducing agent is present in an amount from 0.15 to 1.25% by weight of all the constituents of the solid part.
- 54. (currently amended) A process according to claim 52, wherein said solid part providing step comprises providing said water-reducing agent is present in an amount from 0.38 to 0.84% by weight of all the constituents of the solid part.
- 55. (currently amended) A process according to claim 49, wherein the water reducing agent <del>providing step comprises providing</del> is a plasticizer.
- 56. (currently amended) A process according to claim 55, wherein the water-reducing agent providing step comprises providing a

plasticizer is selected from the group consisting of
polynaphthalene sulfonate and a modified polycarboxylate-based
plasticizer.

- 57. (currently amended) A process according to claim 52, wherein the water-reducing agent providing step comprises providing is a plasticizer.
- 58. (currently amended) A process according to claim 57, wherein the water-reducing agent providing step comprises providing a plasticizer is selected from the group consisting of polynaphthalene sulfonate and a modified polycarboxylate-based plasticizer.
- 59. (currently amended) A process according to claim 37, further comprising providing the liquid part and the solid part in a wherein the liquid part/solid part mass ratio is between 0.1 and 0.3.
- 60. (currently amended) A process according to claim 59, wherein the liquid part and solid part providing step comprises providing the liquid part and the solid part in a liquid part/solid part mass ratio is between 0.15 and 0.25.
- 61. (currently amended) A process according to claim 59, wherein the <del>liquid part and solid part providing steps comprises</del> <del>providing a</del> liquid part/solid part mass ratio <u>is</u> between 0.17 and 0.23.
- 62. (currently amended) A process according to claim 37, wherein said solid part providing step comprises providing at least 90%

of the particles of each of the constituents of the solid part has a particle size of less than 10  $\mu \text{m}\text{.}$ 

- 63. (cancelled)
- 64. (currently amended) A process according to claim 37, wherein the solid part providing step comprises providing a solid part which further includes a radio-opacity increasing agent in order to improve radiographic control for restoration of the mineralized substance.

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